

ABSTRACT OF THE DISCLOSURE

A system and methodology is provided for monitoring and controlling static charge during wafer and mask fabrication. The static charge on a target device is monitored. If the static charge becomes too high, corrective actions are taken to reduce the static charge. An antistatic solution is dispensed on the target device. The system and methodology provided reduce damage resulting from electrostatic discharge during fabrication. The system and methodology also reduce delays during fabrication by automatically controlling static charge without the need for manual intervention.

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